WE CLAIM

- A method of error retention for multi-threaded software, comprising: 1. executing an application which uses a logger that collects log
- 5 statements:

collecting at least one log statement from at least one application thread and storing the at least one log statement in memory; and allowing the collected log statement to be persisted in case of an error in a production environment.

- 10 2. The method of claim 1 wherein the application and logger are implemented on a web application server.
 - 3. The method of claim 1 wherein the executing application is run in a development environment.
- The method of claim 1 wherein the executing application is run in a 4. 15 test environment.
 - 5. The method of claim 1 wherein the logger is built into a base class of an object oriented application framework.
 - The method of claim 1 wherein the production application is an 6. Internet accessible application.
- 20 The method of claim 1 wherein the method can be implemented 7. using background threads.

8. The method of claim 1 further comprising:
detecting a death of an application thread by the logger; and
deleting the application thread's log statements after thread death
detection.

5

15

and

- A system of error retention for multi-threaded software, comprising: means for executing an application which uses a logger that collects log statements;
- means for collecting at least one log statement from at least one application thread and storing the at least one log statement in memory; and means for allowing the collected log statement to be persisted in case of an error in a production environment.
 - The system of claim 9 further comprising:
 means for detecting a death of an application thread by the logger;

means for deleting the application thread's log statements after thread death detection.

- 11. A computer readable medium storing a computer program comprising:
- computer readable code for executing an application which uses a logger that collects log statements;
 - computer readable code for collecting at least one log statement from at least one application thread and storing the at least one log statement in memory; and
- computer readable code for allowing the collected log statement to be persisted in case of an error in a production environment.

- 12. The computer readable medium of claim 11 wherein the application and logger are implemented on a web application server.
- 13. The computer readable medium of claim 11 wherein the executingapplication is run in a development environment.
 - 14. The computer readable medium of claim 11 wherein the executing application is run in a test environment.
 - 15. The computer readable medium of claim 11 wherein the logger is built into a base class of an object oriented application framework.
- 16. The computer readable medium of claim 11 wherein the production application is an Internet accessible application.
 - 17. The computer readable medium of claim 11 wherein the method can be implemented using background threads.
- The computer readable medium of claim 11 further comprising:
 computer readable code for detecting a death of an application thread by the logger; and

computer readable code for deleting the application thread's log statements after thread death detection.